	U.S. Officials Only		×
	SECRET	J \	47
	CENTRAL INTELLIGENCE AGENCY		\ 25X1
	INFORMATION REPORT	,	20/(1
DUNTRY Germany	(Seviet Zone)		
BJECT THE	Berings in the Ersgebirge		
- 1	· Transa · ·		
		DATE DISTR. /9 M	ar 54 25X1
Mil	SOCCULARY CONTAINS INFORMATION AFFECTION WE MAYIGNAL SEFENSE	NO. OF PAGES	1
or 7	THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 798 794, OF THE U.S. CODE, AS AMERICO. ITS PRAMENISSION OR REVE-	NO. OF ENCLS.	
LATI	ON OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS HALTER M. LAR. THE REPROMETION AS THIS REPORT IS SOMEWINGER.	SUPP. TO	
	THIS IS UNEVALUATED INFORMATION	REPORT NO.	25 X
1. Three H	ore exploratory borings have been undertaken	ntenhaln and back of R	the ermsdorf
1. Three m Eragebi close t	ore exploratory borings have been undertaken large. The locations of the borings are in Lic to the Czechoslovak border. Construction w	ntenhaln and back of R	the ermsdorf
l. Three m Eragebi close t not be	ore exploratory borings have been undertaken irge. The locations of the borings are in Lic to the Caechoslovak border. Construction we essmenced until spring.	ork and sinking of sha	the ermsdorf fts will
1. Three M Eragebi close t not be	ore exploratory borings have been undertaken large. The locations of the borings are in Lic to the Czechoslovak border. Construction w	ork and sinking of sha	the ermsdorf fts will
1. Three M Eragebi close t not be	ore exploratory borings have been undertaken irge. The locations of the borings are in Lic to the Czechoslovak. border. Construction we economical until spring.	ork and sinking of sha	the ermsdorf fts will
1. Three M Eragebi close t not be	core exploratory borings have been undertaken large. The locations of the borings are in Licie the Caechoslovak. border. Construction we estimated until spring. Transtein object has turned out to be very prometers to a depth of 60 meters.	ork and sinking of sha	the ermsdorf fts will
1. Three M Eragebi close t not be	ore exploratory borings have been undertaken irge. The locations of the borings are in Lic to the Czechoslovak. border. Construction we economical until spring.	ork and sinking of sha	the ermsdorf, fts will ngs have
1. Three M Eragebi close t not be	core exploratory borings have been undertaken large. The locations of the borings are in Licie the Caechoslovak. border. Construction we estimated until spring. Transtein object has turned out to be very prometers to a depth of 60 meters.	ork and sinking of sha	the ermsdorf fts will
1. Three M Eragebi close t not be	core exploratory borings have been undertaken large. The locations of the borings are in Licie the Caechoslovak. border. Construction we estimated until spring. Transtein object has turned out to be very prometers to a depth of 60 meters.	ork and sinking of sha	the ermsdorf, fts will ngs have
1. Three M Eragebi close t not be	core exploratory borings have been undertaken large. The locations of the borings are in Licie the Caechoslovak. border. Construction we estimated until spring. Transtein object has turned out to be very prometers to a depth of 60 meters.	ork and sinking of sha	the ermsdorf, fts will ngs have
1. Three m Eragebi close t not be 2. The Har now bee	The locations of the borings are in Lice the Cacehoslovak border. Construction we estimated until spring. The transfer object has turned out to be very prometer of the earried to a depth of 60 meters. - end -	ork and sinking of sha	the ermsdorf, fts will ngs have
1. Three m Eragebi close t not be 2. The Har now bee	core exploratory borings have been undertaken large. The locations of the borings are in Licie the Caechoslovak. border. Construction we estimated until spring. Transtein object has turned out to be very prometers to a depth of 60 meters.	ork and sinking of sha	the ermsdorf, fts will ngs have
1. Three m Eragebi close t not be 2. The Har now bee	The locations of the borings are in Lice the Cacehoslovak border. Construction we estimated until spring. The transfer object has turned out to be very prometer of the earried to a depth of 60 meters. - end -	ork and sinking of sha	the ermsdorf, fts will ngs have
1. Three m Eragebi close t not be 2. The Har now bee	The locations of the borings are in Lice the Cacehoslovak border. Construction we estimated until spring. The transfer object has turned out to be very prometer of the earried to a depth of 60 meters. - end -	ork and sinking of sha	the ermsdorf, fts will ngs have
1. Three m Eragebi close t not be 2. The Har now bee	The locations of the borings are in Lice the Cacehoslovak border. Construction we estimated until spring. The transfer object has turned out to be very prometer of the earried to a depth of 60 meters. - end -	ork and sinking of sha	the ermsdorf, fts will ngs have
1. Three m Eragebi close t not be 2. The Har now bee	The locations of the borings are in Lice the Cacehoslovak border. Construction we estimated until spring. The transfer object has turned out to be very prometer of the earried to a depth of 60 meters. - end -	ork and sinking of sha	the ermsdorf, fts will ngs have

ATR HAVY DISTRIBUTION - STATE

This report is for the use within the USA of the Intelligence components of the Departments or Agencies indicated above. It is not to be transmitted overseas without the concurrence of the originating office through the Assistant Director of the Office of Collection and Dissemination, CIA.